

IN THE DRAWINGS:

Amend the following figures as indicated:

Figure 13, replace the lead line and arrow for “126” with a bracket, thereby to more clearly identify the structure corresponding to catheter body 126;

add --120-- and a lead line with an arrow to identify catheter 120;

add --129-- and a lead line with an arrow to identify distal tip 129 of catheter 120;

add “144” and a pair of lead lines to identify extraction apertures 144;

add “145” and a pair of lead lines to identify return apertures 145;

add “146” and a lead line at six (6) locations to identify outer wall 146 of catheter body 126;

add “148” and a lead line three (3) locations to identify the portion of septum 148 appearing in the figure that take the form of bulbous middle portion 153 of septum 148;

add “152” and a lead line to identify return lumen 152;

add “156” and a lead line to identify insert 156;

add “157” and a dashed lead line to identify distal end 157 of insert 156;

add “161” and a dashed lead line to identify distal end 161 of insert 160;

add “166” and a lead line with an arrow at two (2) locations to identify supporting wire 166; and

add “168” and a lead line with an arrow at two (2) locations to identify conical tapered mould 168.

Figure 14, add “120” and a lead line with an arrow to identify catheter 120;
add “126” and a lead line with an arrow to identify catheter body 126;
add “146” and a lead line at two (2) locations to identify outer wall 146 of
catheter body 126;
add “148” and a lead line to identify septum 148; and
add “153” and a lead line to identify bulbous middle portion 153 of septum 148.



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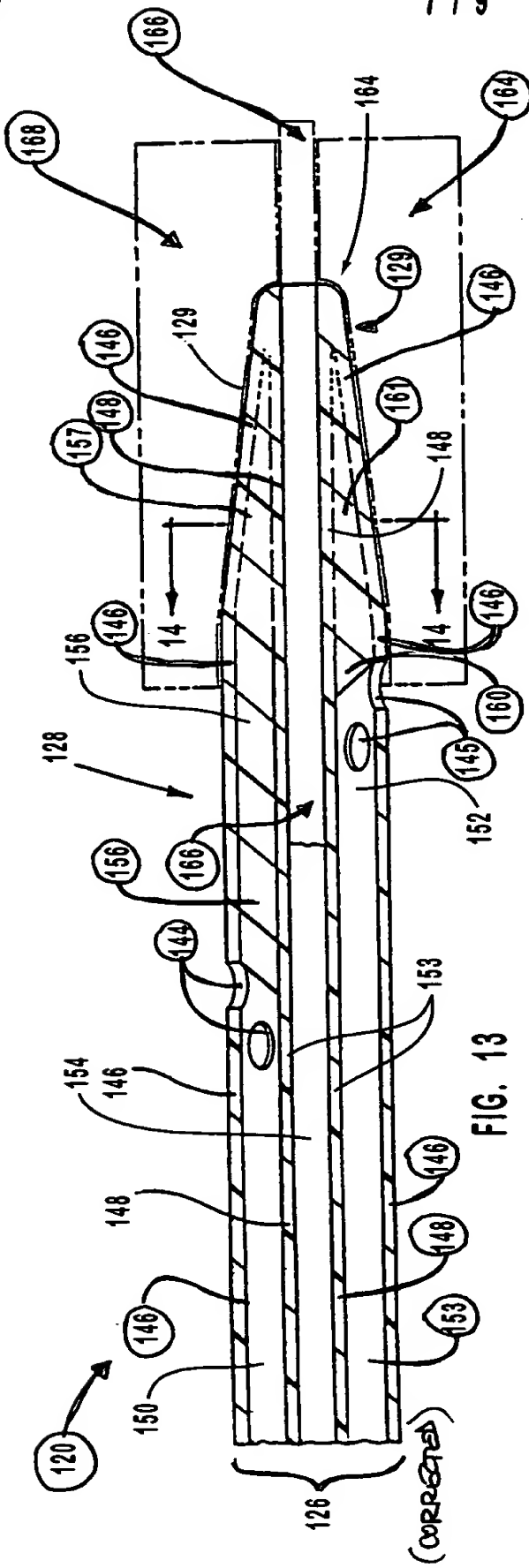


FIG. 13

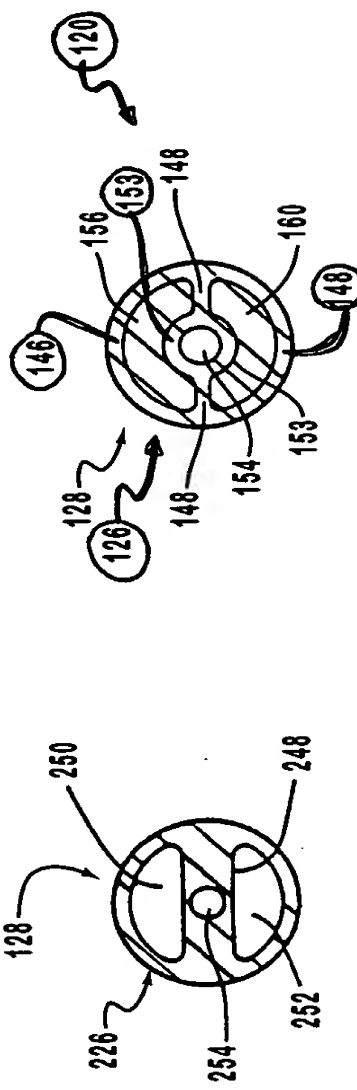


FIG. 14

FIG. 15

